

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	76	(electrophoretic ADJ display) AND (scattering SAME electrode)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:32
L2	21	(electrophoretic ADJ display) AND ((scattering NEAR2 layer) SAME electrode)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:35
L3	36	(electrophoretic ADJ display) AND (scattering NEAR2 layer)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:36
L4	6	(electrophoretic ADJ display) AND ((scattering NEAR2 layer) SAME area)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:36
L5	7	(electrophoretic ADJ display) AND (scattering SAME electrode)	EPO; JPO; DERWENT	OR	OFF	2005/04/14 07:36
L6	5	(electrophoretic ADJ display) AND ((scattering NEAR2 layer) SAME electrode)	EPO; JPO; DERWENT	OR	OFF	2005/04/14 07:37
L7	6	(electrophoretic ADJ display) AND (scattering NEAR2 layer)	EPO; JPO; DERWENT	OR	OFF	2005/04/14 07:38
L8	1	(electrophoretic ADJ display) AND ((scattering NEAR2 layer) SAME area)	EPO; JPO; DERWENT	OR	OFF	2005/04/14 07:38
L9	4	ENDO-taro.IN.	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:14
L10	2	("3612758") or ("6535326").PN.	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:30
L11	1	("6144361").PN.	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:30
L15	135	(electrophoretic ADJ display) AND ((scattering absorbing attenuating blocking) SAME electrode)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:38
L16	29	(electrophoretic ADJ display) AND (((scattering absorbing attenuating blocking) NEAR2 layer) SAME electrode)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:39
L17	69	(electrophoretic ADJ display) AND ((scattering absorbing attenuating blocking) NEAR2 layer)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:39
L18	9	(electrophoretic ADJ display) AND (((scattering absorbing attenuating blocking) NEAR2 layer) SAME area)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:49
L19	12	(electrophoretic ADJ display) AND ((scattering absorbing attenuating blocking) SAME electrode)	EPO; JPO; DERWENT	OR	OFF	2005/04/14 07:37
L20	6	(electrophoretic ADJ display) AND (((scattering absorbing attenuating blocking) NEAR2 layer) SAME electrode)	EPO; JPO; DERWENT	OR	OFF	2005/04/14 07:37
L21	7	(electrophoretic ADJ display) AND ((scattering absorbing attenuating blocking) NEAR2 layer)	EPO; JPO; DERWENT	OR	OFF	2005/04/14 07:38
L22	1	(electrophoretic ADJ display) AND (((scattering absorbing attenuating blocking) NEAR2 layer) SAME area)	EPO; JPO; DERWENT	OR	OFF	2005/04/14 07:38
L29	2	("20020060836" "20030048521").PN.	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:41
L30	437	(359/296).CCLS.	USPAT	OR	OFF	2005/04/14 07:41
L31	160	(359/296).CCLS.	US-PGPUB	OR	OFF	2005/04/14 07:42
L32	4	(359/296).CCLS.	EPO	OR	OFF	2005/04/14 07:42
L33	16	(359/296).CCLS.	JPO; DERWENT	OR	OFF	2005/04/14 07:42
L34	7	(359/296).CCLS. AND (((scattering absorbing attenuating blocking) NEAR2 layer) SAME electrode)	USPAT	OR	OFF	2005/04/14 07:42
L35	16	(359/296).CCLS. AND ((scattering absorbing attenuating blocking) SAME electrode SAME area)	USPAT	OR	OFF	2005/04/14 07:43
L36	23	(359/296).CCLS. AND ((scattering absorbing attenuating blocking) NEAR2 layer)	USPAT	OR	OFF	2005/04/14 07:43

101713975

L39	400	(345/107).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:44
L40	12	(345/107).CCLS. AND (((scattering absorbing attenuating blocking) NEAR2 layer) SAME electrode)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:45
L41	19	(345/107).CCLS. AND ((scattering absorbing attenuating blocking) NEAR2 layer)	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:45
L44	11	(US-20020060836-\$ or US-20020113907-\$ or US-20030048521-\$ or US-20040145796-\$ or US-20040223209-\$).did. or (US-3612758-\$ or US-6535326-\$ or US-6639580-\$ or US-6724521-\$ or US-6727883-\$ or US-6741385-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:46
L45	26	("3612758" "4062009" "4071430" "4218302" "4272596" "4620916" "4648956" "4650288" "4833464" "5293528" "5298833" "5745094" "5872552").PN. OR ("6144361").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 07:47
L46	6	("3612758" "4695528" "6239896").PN. OR ("6535326").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 07:48
L47	108	("3383993" "3477934").PN. OR ("3612758").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 07:49
L48	1	(L45 L46 L47) AND ((electrophoretic ADJ display) AND (((scattering absorbing attenuating blocking) NEAR2 layer) SAME area))	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:51
L49	17	(L45 L46 L47) AND ((electrophoretic ADJ display) AND ((scattering absorbing attenuating blocking) SAME area))	US-PGPUB; USPAT	OR	OFF	2005/04/14 07:51

101713975